Desired and Current Forest Vegetation Conditions in the Honey Badger Project

100 90 80 70 Desired 60 Current 50 40 30 20 10 , QQ NR ó N

Graph 1: Desired and Current Forest Composition by Dominance Group at the Forestwide Scale

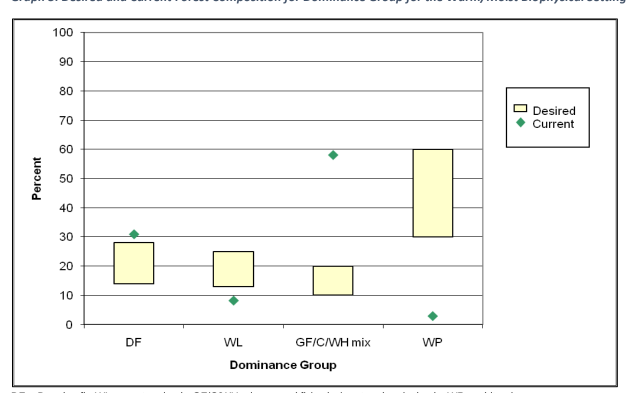
PP = ponderosa pine; DF = Douglas-fir; LP = lodgepole pine; WL = western larch; GF/C/WH mix = grand fir/cedar/ western hemlock mix; WP = white pine; and SF mix = subalpine fir mix

Dominance Group

100 90 80 70 Desired 60 Current 50 40 30 20 10 0 PΡ DF LΡ WL

Graph 2: Desired and Current Forest Composition by Dominance Group for the Warm/Dry Biophysical Setting

PP = ponderosa pine; DF = Douglas-fir; LP = lodgepole pine; WL = western larch

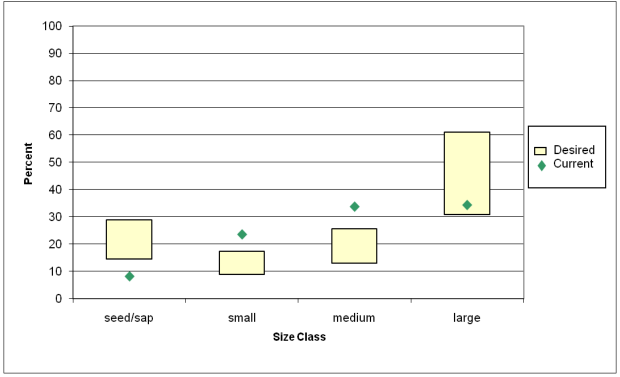


Graph 3: Desired and Current Forest Composition for Dominance Group for the Warm/Moist Biophysical Setting

Dominance Group

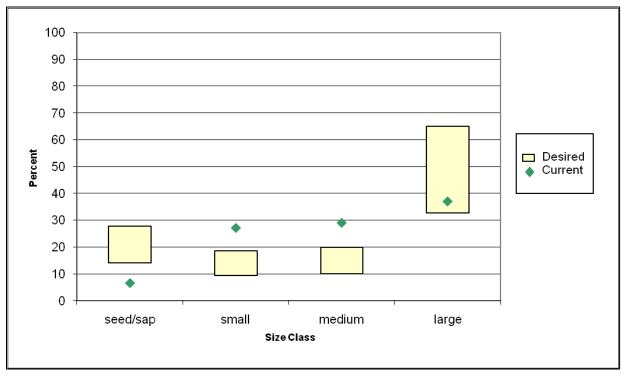
 $DF = Douglas-fir; \ WL = western \ larch; \ GF/C/WH \ mix = grand \ fir/cedar/western \ hemlock \ mix; \ WP = white \ pine.$

Graph 4: Desired and Current Forest Structure by Size Classes at the Forestwide Scale



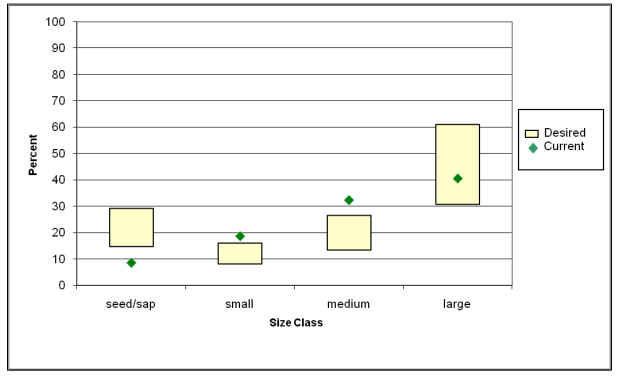
(seed/sap = 0-5" DBH trees, small =5-10" DBH trees, medium =10-15" DBH trees, and large =>15" DBH trees.)

Graph 5: Vegetation Desired Condition and Current Vegetation for Size Class for the Warm/Dry Biophysical Setting



(seed/sap = 0-5" DBH trees, small=5-10" DBH trees, medium =10-15" DBH trees, and large =>15" DBH trees.)

Graph 6: Desired and Current Forest Structure by Size Classes for the Warm/Moist Biophysical Setting



(seed/sap = 0-5" DBH trees, small=5-10" DBH trees, medium =10-15" DBH trees, and large =>15" DBH trees.)